CLASSIFICATION CONFIDENTIAL SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

COUNTRY SUBJECT

USSR

DATE OF

HOW

Economic - Technological, hoist, transport, lock, cable equipment

INFORMATION 1952

USSR

Daily newspapers

DATE DIST. 10 Oct 1952

WHERE

**PUBLISHED** 

PUBLISHED

NO. OF PAGES 2

DATE

**PUBLISHED** 

22 May - 28 Jul 1952

LANGUAGE Russian

SUPPLEMENT TO REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

## NEW HOISTS, CONVEYERS, LOADERS FOR USSR CONSTRUCTION PROJECTS

HOIST LOADS, UNLOADS AUTOMATICALLY -- Moscow, Moskovskaya Pravda, 31 May 52

The Nikopol' Plant imeni Lenin of the Ministry of Construction- and Road-Machine Building has developed a hoist which automatically loads and unloads itself. It raises the load at a rate of 1.5 meters per second.

CONTRIBUTE WINCHES, CONVEYERS -- Moscow, Pravda, 26 Jun 52

In 1952 the Orsk Construction Machinery Plant has built and shipped to Stalingrad, Kakhovka, and other sites of the great construction projects 150 assorted winches, 105 conveyers, and other mechanisms.

SEND ABOVE-PLAN EQUIPMENT -- Moscow, Trud, 6 Jun 52

The Alma-Ata Machinery Plant of the Ministry of Electric Power Stations has just completed the assembly of three belt conveyers for the builders of the Main Turkmen Canal. In a 5-month period, the plant has sent the great construction projects 20 conveyers above plan.

FORK LIFTS GO TO CONSTRUCTION PROJECTS -- Moscow, Prevda, 23 Jun 52

The L'vov Fork Lift Plant recently sent a great number of 3-ton and 5-ton fork lifts to the GES builders on the Volga, and to the Main Turkmen, South Ukrainian, and North Crimean canal sites.

COMPLETE LOADERS EARLY -- Moscow, Pravda, 26 Jun 52

In answer to a request from the builders of the South-Ukrainian and North Crimean canals, who expressed urgent need, the Bryansk Road Machinery Plant recently completed two multiple-bucket self-propelled loaders shead of schedule, turning them out in under 10 days.

-1-

			CLAS	SSIFICAT	NO	CONFIDENTIAL	•			
STATE		NAVY	X	NSRB		DISTRIBUTION	Τ	<del></del>	 	_
ARMY	_ X	AIR	×	FBI			<del> </del>	├-├	 	-
						<del></del>	<del></del>	<u> </u>	 	

50X1-HUM



## CONFIDENTIAL

DESIGN LOCK EQUIPMENT -- Tallin. Sovetskaya Estoniya, 6 Jun 52

The Leningrad Office of Gidrostal'proyekt /State Planning Trust for Steel Structures for Hydroelectric Developments? , the organization which provided plans for the Volga-Don lock mechanisms, has designed the lock equipment for the Kuybyshev GES.

COMPLETE TELPHERS FOR KUYBYSHEV GES -- Moscow, Vechernyaya Moskva, 22 May 52

The Moscow Krasnyy Metallist Plant has just completed 16 electric telphers for the builders of the Kuybyshev GES.

Moscow, Moskovskaya Komsomolets, 14 Jun 52

Γ

The Moscow Krasnyy Metallist Plant has already met the half-year plan for supply of products to the great construction products. sending several dozen telphers to the builders of the Kakhovka and Stalingrad GESs during April and May. On 13 June, the plant sent 12 heavy hoists to the Kuybyshev GES site, completing the order one month shead of schedule.

BUILD UNITS FOR KUYEYSHEV CABLEWAY -- Moscow, Moskovskaya Pravda, 24 May 52

The Stalino Metal Structures Plant is building 150 supports, anchor blocks loading stations, and cable cranes for the 6-kilometer cableway which is being erected in the area of the Kuybyshev GES project. A gigantic metal tower is being built to support the section of cable which crosses the river.

SEND HUNDREDS OF TONS OF EQUIPMENT -- Moscow, Izvestiya, 28 Jul 52

The Kazan' Serp i Molot Plant recently sent the builders of the Kuybyshev GES hundreds of tons of equipment for the aerial cableway to be built across the Volga.

A 25-meter-wide safety net will run under the cableway. It will stretch 200 meters on each side of the central support tower, which will be in the middle of the Volga.

The plant is now working on the basic units for a pair of cable cranes which will operate on the right bank of the Volga.

- E N D -

50X1-HUM

